

D17

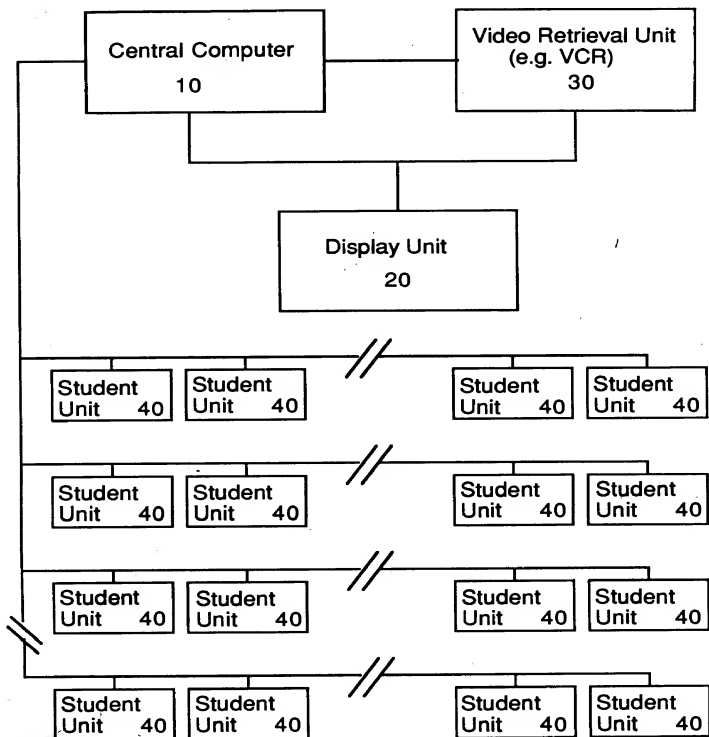
**Figure 1**

Figure 2A

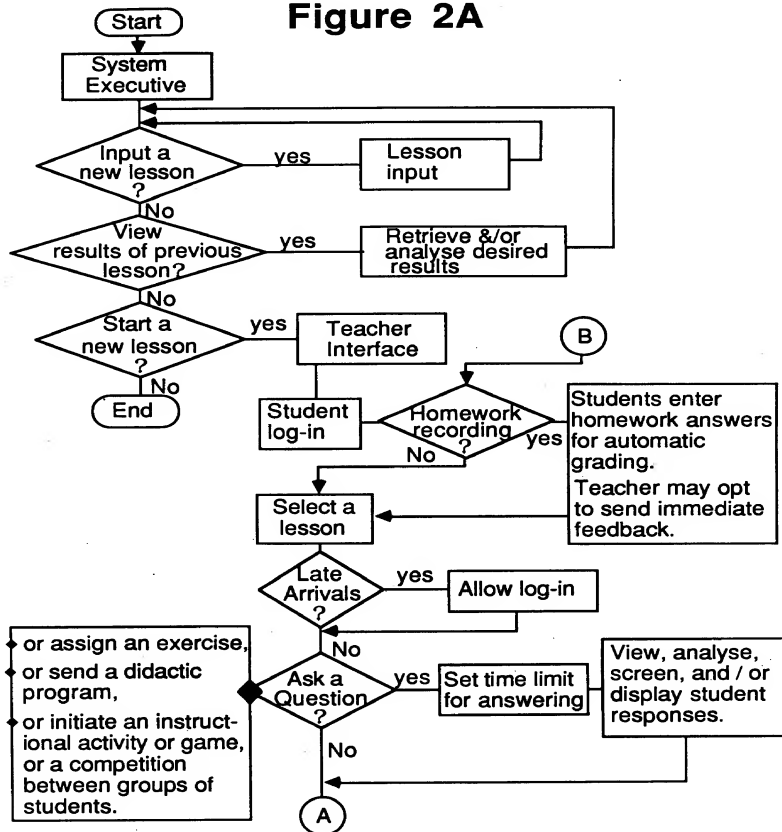


Figure 2A (cont'd)

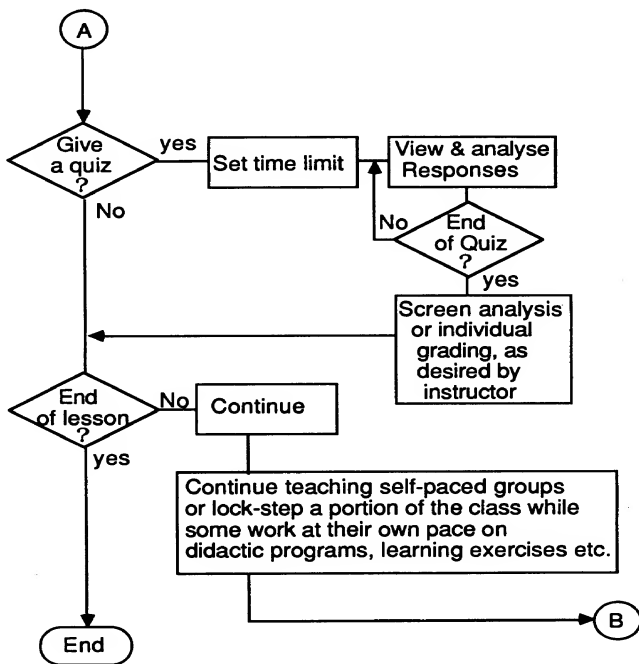


Figure 2B

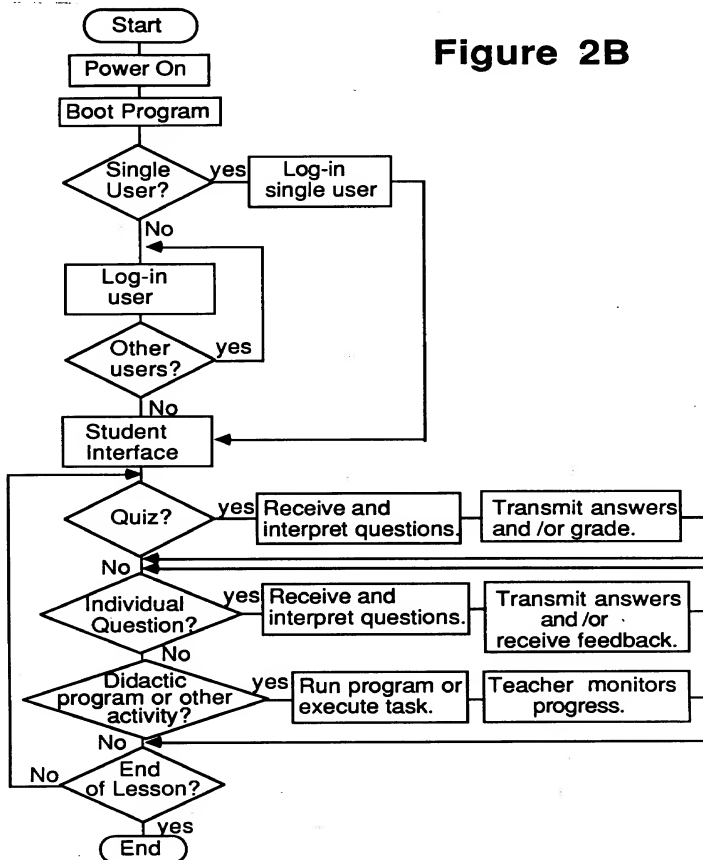
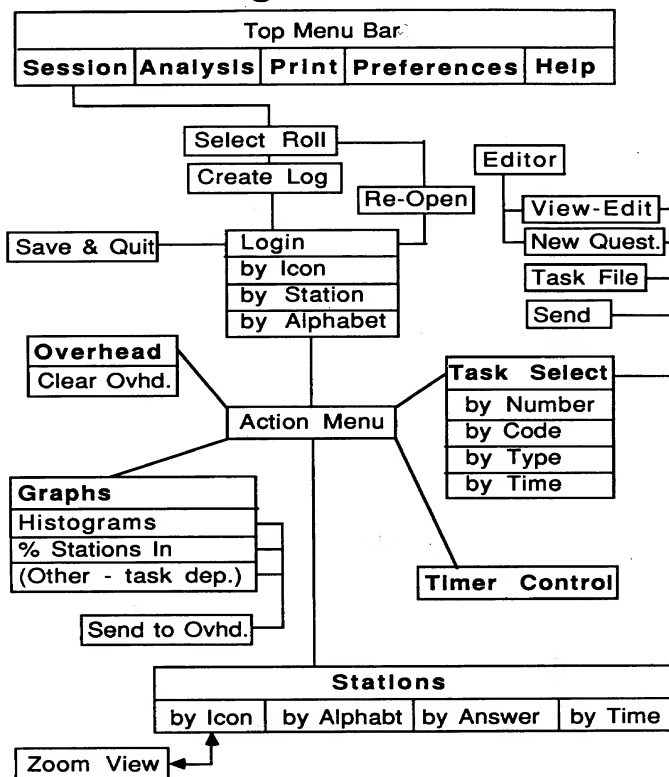


Figure 3A



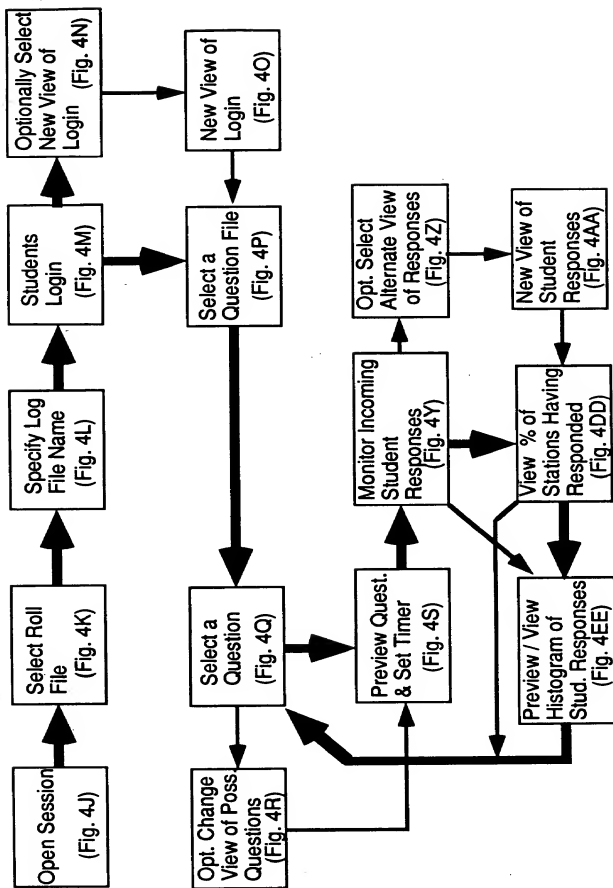


Fig. 3B

fig. 4A

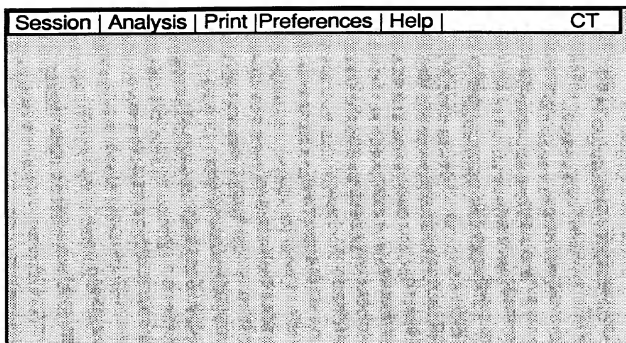


fig. 4B

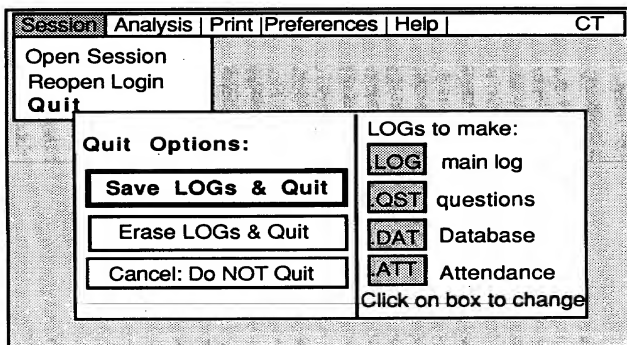


fig. 4C

Session	Analysis	Print	Preferences	Help	CT
Review Class performance					
Rank by:		Filter:			
<b>Score</b>		Last <b>ALL</b> Questions			
# Right		Type: <b>ALL</b>			
Time		Code: <b>ALL</b>			
Name		Num. of Q's: <b>06</b>			
Station					
Inverse					

fig. 4D

Session	Analysis	Print	Preferences	Help	CT
Help Mode: <b>Extra Hlp</b> <b>Norm</b> <b>Off</b> <b>Advise</b>					
Click on the topic you need help with...					
<b>Cancel</b>	<b>Prefernc</b>	<b>Vw/Edit</b>			
<b>Edit</b>	<b>% In</b>				
<b>Files</b>	<b>Questn</b>				
<b>Help</b>	<b>Respon</b>				
<b>Histog.</b>	<b>Rolls</b>				
<b>Login</b>	<b>Timer</b>				
<b>Overhd</b>	<b>View</b>				



fig. 4E

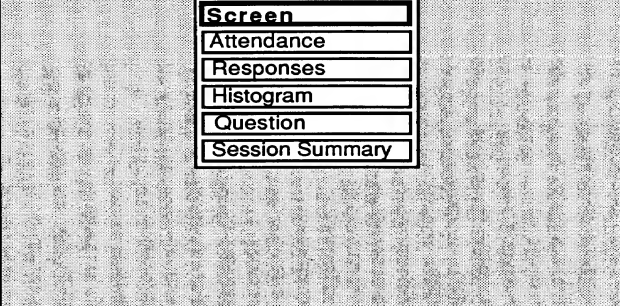
Session	Analysis	Print	Preferences	Help	CT		
							
						<b>Screen</b>	
						Attendance	
						Responses	
						Histogram	
						Question	
Session Summary							

fig. 4F

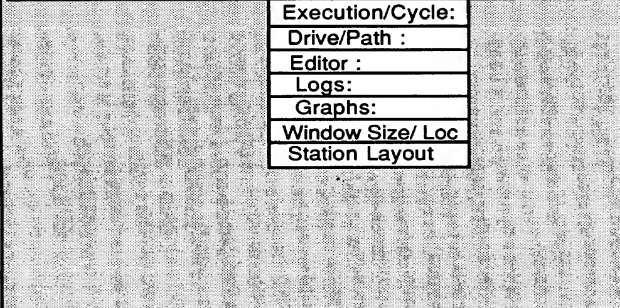
Session	Analysis	Print	Preferences	Help	CT		
							
						Execution/Cycle:	
						Drive/Path :	
						Editor :	
						Logs:	
						Graphs:	
						Window Size/ Loc	
Station Layout							

fig. 4G

Session	Analysis	Print	Preferences	Help	CT
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Drive/Path Specifics:

File: Drive\Path

.ROL

.QST

.LOG

fig. 4H

Session	Analysis	Print	Preferences	Help	CT
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x Execution / Cycle

Auto Execution:

Use

Cycle:

Q=Q.Select S=Stations.  
 D=display question on Ovhd  
 G=Graphs C=Clear Ovhd  
 E=Vw/Edit T=Timer  
 10=pause 10 sec.

fig. 4I

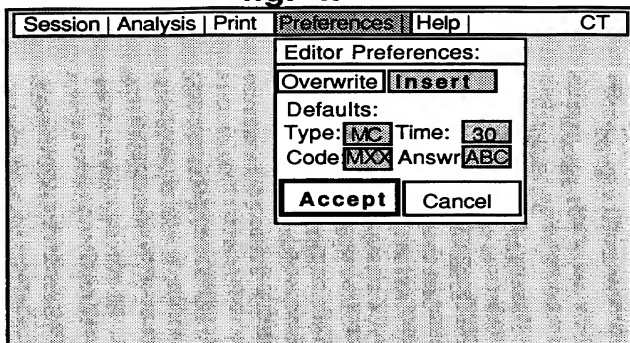


fig. 4J

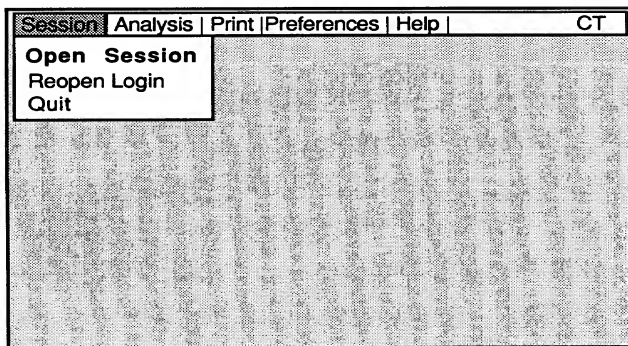


fig. 4K

Session   Analysis   Print   Preferences   Help	CT
Choose one of the .ROL files or change drive / directory.	
<div><div>ROLL File Selector</div><div>Directory: C: _____</div><div><div>X</div><div>ENG121</div><div>ENG 211</div><div>PHYS103</div><div>MATH210</div></div><div>Select: _____</div><div><div>OK</div><div>Cancel</div></div></div>	

fig. 4L

Session   Analysis   Print   Preferences   Help	CT
Choose the default .LOG file, or make up your own.	
<div><div>Set LOG File Name:</div><div>ENG11-03.LOG</div><div><div>OK</div><div>Cancel</div></div></div>	

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**fig. 4M**

Session | Analysis | Print | Preferences | Help | CT

<Enter> to close LOGIN

x Login by Icon ENG121

Timer

Question

Stations

Graphs

Overhead

Clear

Close

Display

Change Roll file

0 A V

**fig. 4N**

Session | Analysis | Print | Preferences | Help | CT

Click on Roll to see student names ordered by station #.

Timer x Login by Icon ENG121

Question Close

Stations Display

Graphs Change Icon

Overhead Roll file Roll

Clear Cancel

by Alphabet

by ID #

by Station

by Time

0 A

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fig. 40

Session   Analysis   Print   Preferences   Help		CT
<Enter> to close LOGIN, Display to change view of LOGIN		
Timer	x	Login by Station ENG121
Question	Close	B2 L. Abrah.
Stations	Display	C5 S. Ball F. Mank
Graphs	Change	C6 T.Quill B.Long
Overhed	Roll file	D3 F.Grunt A. Short I.Q. Test
Clear		D4 R. Mast
		D6 R.Knapp
		F5 Alice Atkins
0	A V	

fig. 40'

Session   Analysis   Print   Preferences   Help		CT
<Enter> to close LOGIN, Display to change view of LOGIN		
Timer	x	Login by Alphabt ENG121
Question	Close	B2 L. Abrah. 8236
Stations	Display	F5 Alice Atkins 9345
Graphs	Change	C5 S. Ball 7360
Overhed	Roll file	F. Brinker 4581
Clear		D3 F.Grunt 5216
		Fred Hart. 7832
		D6 R.Knapp 2316
		Tom King 3862
		C6 B.Long 5592
		C5 F. Mank 4083
		D4 R. Mast 8437
		C6 T.Quill 3392
0	A V	

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fig. 4P

Session   Analysis   Print   Preferences   Help		CT										
Select question file, or change drive / directory.												
Question												
Timer Question Stations Graphs Overhead Clear  0 $\Delta$ $\nabla$	QUESTION File Selector Directory: C: _____  <table border="1"> <tr> <td>x</td> <td></td> </tr> <tr> <td>REVW-9</td> <td></td> </tr> <tr> <td>MECH1-3</td> <td></td> </tr> <tr> <td>MECH2-5</td> <td></td> </tr> <tr> <td>QUIZ-9</td> <td></td> </tr> </table> Select: _____  <div>OK</div> <div>Cancel</div>		x		REVW-9		MECH1-3		MECH2-5		QUIZ-9	
x												
REVW-9												
MECH1-3												
MECH2-5												
QUIZ-9												

fig. 4Q

Session   Analysis   Print   Preferences   Help		CT																	
Select view -- order of questions in list..																			
Timer Question Stations Graphs Overhead Clear  0 $\Delta$ $\nabla$	x REVW-9 Question by Number  <div>Close</div> <div>Display</div> <div>Q. File</div> <div>Vw/Edit</div> <div>New Q.</div> <div>Send</div> <table border="1"> <thead> <tr> <th></th> <th>Tp</th> <th>Code</th> <th>First Line / Title</th> <th>An ! Ti</th> </tr> </thead> <tbody> <tr> <td>MC</td> <td>MC11</td> <td>A lever arm 10 m</td> <td>AD 35</td> </tr> <tr> <td>Nu</td> <td>MA21</td> <td>Calculate the for</td> <td>4.2 80</td> </tr> <tr> <td>MC</td> <td>GR09</td> <td>A ball falling from</td> <td>B 20</td> </tr> </tbody> </table>			Tp	Code	First Line / Title	An ! Ti	MC	MC11	A lever arm 10 m	AD 35	Nu	MA21	Calculate the for	4.2 80	MC	GR09	A ball falling from	B 20
	Tp	Code	First Line / Title	An ! Ti															
MC	MC11	A lever arm 10 m	AD 35																
Nu	MA21	Calculate the for	4.2 80																
MC	GR09	A ball falling from	B 20																

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fig. 4R

Session   Analysis   Print   Preferences   Help					CT
Select view -- order of questions in list..					
Timer	x REVW-9 Question by Number				
Question	Close	Tp	Code	First Line / Title	An   Ti
Stations	Display	MC	MC11	A lever arm 10 m	AD 35
Graphs	Q. File	Nu	MA21	Calculate the for	4.2 80
Overhead	Vw/Edi	Text		A ball falling from	B 20
Clear	New Q.	Cancel			
	Send	by Type			
		by Number			
		by Code			
		by Answer			
0	^				
	v				

fig. 4S

Session   Analysis   Print   Preferences   Help					CT
<Enter> to start clock, arrows add or subtract time. 1:20					
Timer	x REVW-9 Overhead Nu 4.2				
Question	Time Left	force needed to hold a 1.65 kg			
Stations	01:20	stationary on a ramp inclined at an			
Graphs	Zero	degrees.			
Overhead	Start				
Clear	Cancel	_____ Newtons			
0	^	01:20			
	v				



fig. 4T

Session   Analysis   Print   Preferences   Help		CT
Press <Enter> to send this question to overhead.		0:30
Timer	x View / Edit	
Question	Which of the following is the closest to the correct value for the acceleration of gravity	
Stations	A: 8.9 m/sec <sup>2</sup> B: 980 ft/sec <sup>2</sup> C: 9.8 m_	
Graphs	Question # 1 Defaults: Type: MC Time: 0:30 Code: MXX Choice: ABC	
Overhead	Answer: <input type="text"/>	
Clear	<input type="button" value="Cancel"/> <input type="button" value="Send"/>	
0 $\frac{\Delta}{V}$		

fig. 4U

Session   Analysis   Print   Preferences   Help		CT
Press <Enter> to start clock.		1:20
Timer	x REVW-9 Overhead Nu 4.2	
Question	Calculate the force needed to hold a 1.65 kg block of ice stationary on a ramp inclined at an angle of 45 degrees.	
Stations	_____ Newtons	
Graphs		
Overhead		
Clear		
0 $\frac{\Delta}{V}$	1:20	

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fig. 4V

Session   Analysis   Print   Preferences   Help		CT
Press <Enter> to start clock.		0:30
Timer	x REVW-9 Overhead Gr 3.2	
Question	Specify the grid coordinates for the best location for house on the specified lot. H.V	
Stations		
Graphs		
Overhead		
Clear		
0	A V	0:30

fig. 4W

Session   Analysis   Print   Preferences   Help		CT
Press <Enter> to start clock.		5:00
Timer	x REVW-9 Overhead Tx	
Question	List several of the famous Greek thinkers linking each to his or her most important contribution to philosophy or science.	
Stations		
Graphs		
Overhead		
Clear		
0	A V	5:00

**fig. 4X**

Session   Analysis   Print   Preferences   Help		CT
Press <Enter> to start clock.		2:00
Timer	x REVW-9 Overhead	Se 3582761094
Question	Put the names in chronological order:	
Stations	1:Cavendish	6:Newton
Graphs	2:Kepler	7:Pascal
Overhead	3:Aristotle	8:Copernicus
Clear	4:Einstein	9:Faraday
	5:Bacon	0:Gauss
Type the number of the oldest scientist first. Then the next oldest, etc.		
0	A V	2:00

**fig. 4Y**

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to view graphs of responses in. 1:13

Timer x REVW-9 Stations by Icon Nu 4.2

Question Close

Stations Display

**Graphs** Cancel Q

Overhead

Clear

1 y

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fig. 4Z

Session   Analysis   Print   Preferences   Help		CT																																																													
Press <Enter> to see answers ordered by station #. 0:20																																																															
Timer	x REVW-9 Stations by Icon #1 Nu 3E-4																																																														
Question	Close	<table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																																													
Stations	Display																																																														
Graphs	Icon																																																														
Overhead	Text																																																														
Clear	Cancel																																																														
	Cncl Q																																																														
	by Alphabet																																																														
	by Station																																																														
	by Answr																																																														
	by Time																																																														
1	^																																																														
	v																																																														

fig. 4AA

Session   Analysis   Print   Preferences   Help		CT																			
Press <Enter> to view graphs of responses in. 0:15																					
Timer	x REVW-9 Stations by Text #1 Nu 3E-4																				
Question	Close	<table border="1"> <tr><td>Sta#B2</td><td>L.Abrah., Fred Hart.</td></tr> <tr><td>√1 Nu 3E-4</td><td>1: 42</td></tr> <tr><td>Sta#C5</td><td>S.Ball, F.Mank</td></tr> <tr><td>√1 Nu 3E-4</td><td>0:47</td></tr> <tr><td>Sta#C6</td><td>T.Quill, B.Long</td></tr> <tr><td>x1 Nu 4E-4</td><td>0:33</td></tr> <tr><td>Sta#D3</td><td>F.Grunt, A.Short,</td></tr> <tr><td></td><td>I.Q Test</td></tr> <tr><td>√1 Nu 3E-4</td><td>23sec</td></tr> </table>		Sta#B2	L.Abrah., Fred Hart.	√1 Nu 3E-4	1: 42	Sta#C5	S.Ball, F.Mank	√1 Nu 3E-4	0:47	Sta#C6	T.Quill, B.Long	x1 Nu 4E-4	0:33	Sta#D3	F.Grunt, A.Short,		I.Q Test	√1 Nu 3E-4	23sec
Sta#B2	L.Abrah., Fred Hart.																				
√1 Nu 3E-4	1: 42																				
Sta#C5	S.Ball, F.Mank																				
√1 Nu 3E-4	0:47																				
Sta#C6	T.Quill, B.Long																				
x1 Nu 4E-4	0:33																				
Sta#D3	F.Grunt, A.Short,																				
	I.Q Test																				
√1 Nu 3E-4	23sec																				
Stations	Display																				
Graphs	Cancel Q																				
Overhead																					
1	^																				
	v																				

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fig. 4BB

Session   Analysis   Print   Preferences   Help					CT	
Press <Enter> to view histogram of responses in.					0:11	
Timer	x REVW-9		Stations by Icon		#1	Nu 3E-4
Question	Close					
Stations	Display					
Graphs	Cancel Q					
Overhead						
Clear			zoom			
			Sta#F5: Alice Atkins Tom King, F. Brinker $\sqrt{1}$ Nu 3E-4 Ti: 1:15 S: 1/1			
1	$\Delta$	$\nabla$				

fig. 4CC

Session   Analysis   Print   Preferences   Help					CT	
Press <Enter> to view graphs of responses in.					0:03	
Timer	x REVW-9		Stations by Icon		#1	Nu 3E-4
Question	Close					
Stations	Display					
Graphs	Cancel Q					
Overhead						
1	$\Delta$	$\nabla$				

fig. 4DD

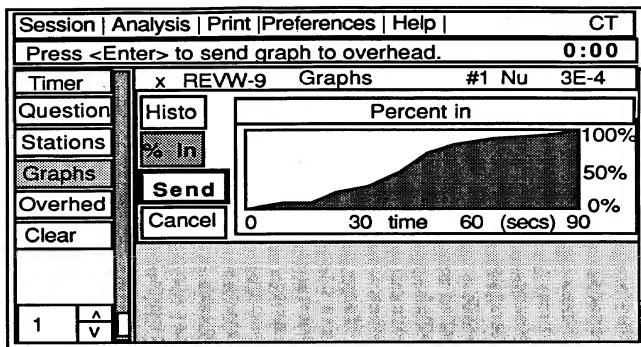
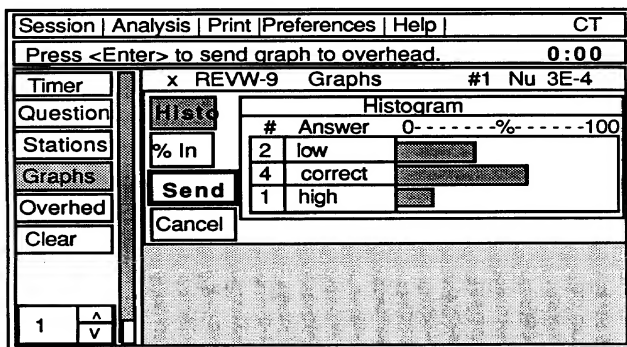
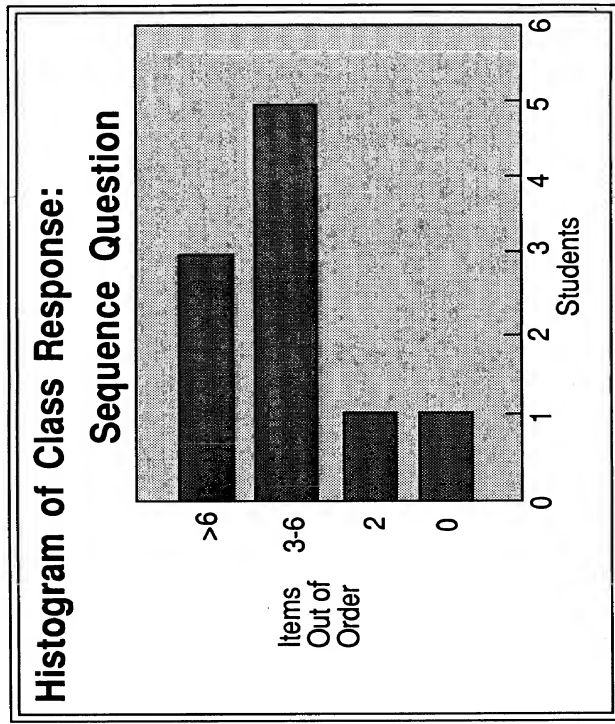


fig. 4EE

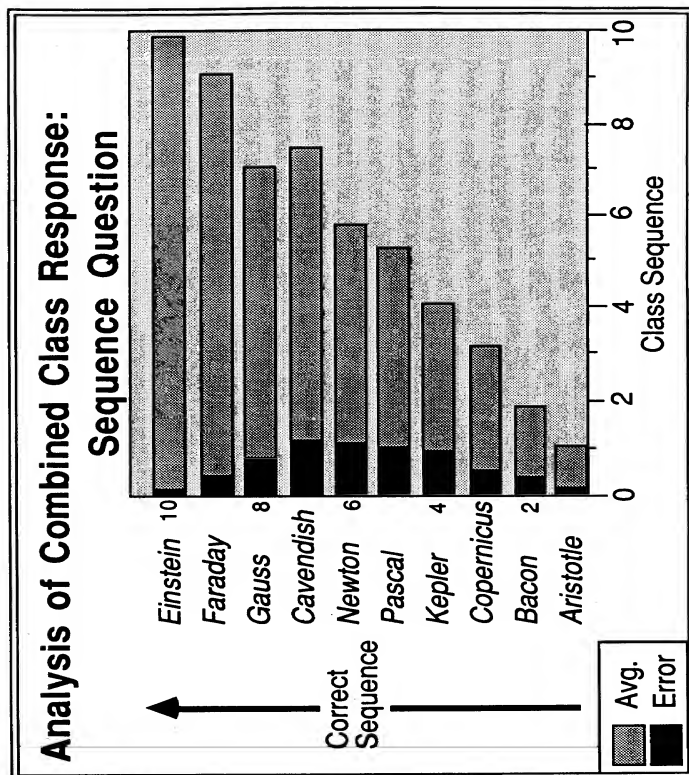


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**fig. 5A**

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**fig. 5B**